

THE STATE OF UTAH OFFICE OF STATE ENGINEER SALT LAKE CITY

WAYNE D. CRIDDLE STATE ENGINEER

March 24, 1960

DUCHESNE-STRAWBERRY RIVER DISTRIBUTION SYSTEM

1960 ASSESSMENT

** \$7,000.00 **

Basis of Assessment:

The minutes of the 1960 Annual Water User's Meeting stipulate that the State Engineer is to assess the water users of records at such a rate as will produce \$7,000.00 on a 3-year average and eventually on a 5-year average. (See 1960 Minutes.)

Calculation of Assessment:

The Commissioner reported that the total water delivered during 1957 was 263,955 acre feet, 1958 was 243,036, and 1959 was 258,413 which amounts to a total of 765,404 acre feet. This last figure divided by 3 gives an average 3 year delivery of water of 255,134.67 acre feet.

\$ 7,000.00 divided by 255,134.67 acre feet equals \$.0274364907 cost per acre foot to be used as a constant factor. The constant multiplied by each water user's 3 year average of water delivered equals each user's pro-rated share of the 1960 assement.

Prepared by

T. Vinton Smit

Business Manager, Assistant

Approved:

3-24-1960